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ERI ENVIRONMENTAL RESOLUTIONS, INC.								BORING LOG B21 (Page 1 of 1)			Date Drilled Drilling Co. Drilling Method Sampling Method Borehole Diameter	: 8/19/05 : Gregg : Hand Auger : 5035 : 4 inches
Project No.: : 203403X Site: : 7-0276 Logged By: : Paula Sime Reviewed By: : Geoffrey V. Waterhouse, P.G. Signature: :						terhou	ise, P.G	5019			Casing Diameter Location N-S Location E-W Total Depth First GW Depth	: NA : : : 2 feet : 8 inches
	Depth (ft)	Blow Count	OVM/PID (ppmv)	Sample	Column	nscs		ple Condition No Recovery Sampled Interval Described Sample Preserved Sample	SCR	Water Levels ▼ 8 inches		Soil Boring: B21
F	0-	В	0 5	S	0							
	1	6 inches topsoil (grass planter) CLAYEY SAND: fine-to medium-grained, dark gray mottled with greenish gray, moist to wet, poorly graded, medium plasticity clay, with subrounded gravel up to 1-inch diameter. CLAYEY GRAVEL: grayish green, saturated, subangular, coarse gravel up to 2-inch diameter. GRAVEL AND COBBLES: coarse gravel, light gray, saturated, poorly										Grout
	2-	GF					graded up to 4-inch diameter, with trace sand and silt.					
		Boring terminated at 2 feet because of collapsing borehole.										
	3-											
	4-											
	5-											
	6-											
21.bor	7											
10-18-2005 F.\2034\Boring Logs\2034_B21.bor	8-											
10-18-2005 F:\2034	9											